# BOTRYOCLADIA GANESANII SP. NOV. (RHODOPHYTA, RHODYMENIALES) FROM THE CARIBBEAN COAST OF VENEZUELA

#### Mirella APONTE DIAZ\*

ABSTRACT. — A new substial species of the genus Botryn-classic Kylin, B. gamesmit Agente Diax ap. nov. is described from the upwelling areas of eastern Venerzela. B. gamesmit is the eight member of the genus from the Catibhean Sea. In some respects, the newly described species closely resembles B. gamesmis John, but differs in the (i) number and hape of vesicles, (ii) vesicle structure, (iii) dimensions of gland cells, tetrasporangi and syntocarps, (iv) presence of a tela arachnoidea in the cyntocarps and (v) monoecious sexual plants.

RESUME. – Une nouvelle sepèce du gente Botryocidati RYlin, E. gaussani Aponte Duz, ap. nov est décrite d'une acute à upwelling de l'est du Vénézuela. B. gaussani est la huitième espèce de ce gente dans les Caraibes. Par certains catactères cette nouvelle espèce présent des similitudes avec. B. gaineersti John, mais elle en diffère par 1] le nombre es la forme de vésicules, 2] la structure des vésicules. J les dimensions des cellules seretrices, des trénaporocytés et des systexerpes; 4] la présence d'une rela arachnoidea dans les cystocarpes; 5] sa monocée, (traduit par la réadacion).

KEY WORDS : Botryocladia, Botryocladia ganesanii sp. nov., marine algae, Rhodymeniales, Rhodophyta, Venezuela.

#### INTRODUCTION

The genus Botryocladia Kylin (Rhodophyta, Rhodymeniales) generally a deep water maine algo of the tropical subtropical and warm temperate seas, is characterized by one to several hollow vericles borne on a simple or variously branched erect axis. Structurally the vesicle consists of 2-3 or more layers of cells, and the inner most mediullary cells in most species produce groups of secretory cells. As a result of these features it is one of the easily recognized genera of mainte red algue. Seven species of Botryochila are currently known from the Caribbean Sea (Ballantine, 1985) and the genus so far contains 30 described species (Broide & Guiry, 1986). While studying the marine signal for a of eastern

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Venezuela, especially in the upwelling areas of the island of Margarita (11°00' N - 63°47'30" W), a species of *Botryocladia* was collected, which proved to be different from the other described species of the genus.

### MATERIALS AND METHODS

All specimens studied were cast abhre, indicaring a subtidal hibita. Material was preserved in 4 % formalin seawater and dried as herbarium sheets. Both whole mounts and sectioned material were studied. Sections (30 µm) thick were cut with a freezing microtome. A 1 % aqueous aniline blue solution, to which a few drops of 1 % HCl were added was used as statin. Statiend material was mounted in 50 % Karo Syrup. Herbarium specimens and slides have been deposited in the Herbarium. Department of Marine Biology, Institute of Oceanography, Cumané. Venezuela. Duplicate specimens are also deposited in the Herbarium, University of California, Berkeley, U.S.A., and Muséum National d'Histoire Naturelle, Paris, France. For comparative studies, herbarium specimens of *Botryocaladi guiseensis* John, were kindly sent on loan from the British Museum (Natural History), London. In describing the shape of the vesicles and the secretory cells, the glossary of phycological terms of marine macroalgue by Hin (1977) was ued.

# DIAGNOSIS AND OBSERVATIONS

# Diagnosis

# Botryocladia ganesanii Aponte Diaz sp. nov.

Plantae subtilalae 30-35 mm diae; erectus arti cylindricus 1 mm diam., 2-7mm longus, 7-20 vesiculit ovatis, 10-18 mm diam., 20-25 mm longis; paries vesicularum 129-171 µm creasa, a tribus stratis cellularum constituta est; externam stratum parvis cellulis subsphaericis, sparse dispositis 4-7 (-10) µm diam., intermedium stratum irregularitier composition, cellulis 8-60 µm diam., est internum stratum polylaeziricis cellulis, 60-300 µm diam., 358-366 µm longum: cellulae glanduloae 6-12(7)5 conglobatose, orstae-pyriformae, 5-9 µm diam., 6-10 µm longue, tetrasporangia geneziter ovata, 20 µm diam., 24 (-28) µm longu, irregulariter et indistinct divisi; plantae monoicae; cystocarpia matura sphaerica 700-900 µm diam., moderate projectati; tela arachnoidea in cysto carpii puvenis; spermatangia 1-2 µm diam., in soris irregularbus leviter elevati super stratum externum vesicularum.

Holotypus : (monoecious), Pampatar (11° 00' N - 63° 47'30' W), Margaita Island, Venezuela. (MA-BV. 45s; 25:ii.1983), in Herbarium Institute of Oceanography, University the Oriente, Curman's, Venezuela: isotypi : deposited in the Herbarium, Department of Botany, Berkeley, California, U.S.A. (UC) and Muséum National d'Histoire Naturelle, Paris, France (PC).



Figs. 1-2. - Botryocladia ganesanii sp. nov. 1. Habit of a tetrasporic plant. 2. Habit of a monoecious gametophytic plant.

# Observations

## Botryocladia ganesanii sp. nov.

Plants of *B. ganesanii* were to 30-35 mm long; each plant consisted of a small discoid base, a short cylindrical erect axis (1mm broad and 2-7 mm long), which may be divided oppositely, tri- or polychotomously. Each branchlet ended in one to several vesicles of different ages. The number of young and old vesicles varied



Figs. 310. .... Botypockalle gamezami sp. nov. 3. Holotype 4. Surface view of cortical layer in a young weakle. 5. Section of a matter weakle. 6. Surface view at the basal part of an old workle. The net-like layer of large calls is the intermediate layer, while the cortical layer of small calls is tightly out of forur. 7. Section of an enter axis. 8. Secretary cells from a young weakle. Note that the medullary cell bearing the secretory cells meadly. 9. Secretary cells from an old weakle. Note the medullary cell as not stain readily. 10. Secretary cells calle glu allow for Note the medullary cell do so not stain readily. 10. Secretory cells calle glu allo as ophils to Figs. 4.9. from 7-20 per plant. Young developing vesicles were spherical while fully developed vesicles were ovoid, 10-18 mm broad and 20-25 mm long (Figs. 1 and 2).

Structurally the erect axis consisted of a narrow peripheral zone of several layers of small subspherical cells and a large central medullary zone of big colourless cells (Fig. 7). Between the large colourless cells, groups of small cells were found interspersed (Fig. 7).

The vesicle consisted of 3 layers of cells both in the young and old vesicles, indicating that the number of layers did not increase with age. The outermost layer constituting the cortex is continuous and is made up of small subspherical pigmented cells, 4-7 (10)  $\mu$ m broad. The disposition of this layer in surface view



Figs. 11, 13, 14. — Bortynockalia gamesani op. nov. 11. Surface view of a tetraporic plant showing the disposition of tetraporançai. 3. 3. Surface view of a spermatangial area. 14. Transverse section of a spermatangial area. Note the slightly raised nature of spermating rail area. 12. B. guineexity ion. Surface view of tetrasporic plant showing the disposition of tetrasporangia. TS: tetrasporangia. SP: spermatangia. Scale in Fig. 14 also applies to Figs. 11-15. in a young vesicle (3 mm broad) and an old vesicle (12 mm broad) are shown in Figs. 4 and 6, respectively. Formation of hairs from the cortical cells was not observed. The intermediate or middle layer was discontinuous (Fig. 6) and was constituted of polygonal cells 8-60 µm in diameter. The innermost layer con-



Figs. 15-18. — Botryocladia generanti ip. nov. 15. Transverse tection of a developing cytocarp showing its immersed nature and the prisence of tela anachnoldea filiaments. 16. Transverse section of a mature cytocarp. Nois the most part of cytocarp is projecting into the vesicular cavity. 17. Part of a cystocarp enlarged to show the nature of tela arachnoidea filiaments. 18. Surface view of an empty cytocarp showing a prominent outile. TA r tela arachnoidea. OS : ossiole. Scale in Fig. 18 to Fig. 15 and scale in Fig. 18 to Fig. 17. sined of a single continuous layer of large colourless cells 60-300 µm in diameter (Figs. 5 and 14). Thickness of the wall of the weiche varied from 100-200 µm. Groups of secretory cells were commonly observed directly on the face of some medullary cells. In young vesicles, the medullary cells bearing the secretory cells were intensely statied with aniline blue (Fig. 8), but in later stages they were indistinguishable from the surrounding cells (Fig. 9). In the numerous groups of gland cells observed, a subtending or bearing cell was not observed (Fig. 10). Each group consisted of 6-12 (15) pyriform or ovoid secretory cells. Individual gland cells measured (25) 30-45 (50) µm long and 20-35 µm broad.

Tetrasporangia were found scattered in the cortical layer (Fig. 11) in an irregular manner. Division of the contents of mature tetrasporangia was irregular and indistinct. Tetrasporangia were generally ovate, 24-28 µm long and 20 µm broad.

Sexual plants were monoecious (Figs. 2 and 3). Spermatangial areas occurred in the form of small or extensive patches (Fig. 13) among the cortical layer. In section (Fig. 14) the spermatangial layer was slightly raised in the form of an irregular sorus from the adjacent sterile cells. Each spermatangial mother cell produce 1-2 small spermatangia.

Numerous cystocarps occurred scattered irregularly on the veticle walls (Figs. 2 and 3). There was no regular pattern in their distribution, since they occurred not only a few mm below the spex of the vesicle, but also at the extreme base of the vesicle a few mm above the stips. In acction they measured 700-900  $\mu$ m broad and 580-800  $\mu$ m high. In surface view, they reached up to 1 mm in diameter. The cystocarp generally projected more inside the vesicular archividea made up of elongated, loosely packed finaments inside the vesicular cavity shan outside (Figs. 15 and 10). In surface view, they encoded archividea made up of elongated, loosely packed finaments inside the vesicular cavity swa observed (Figs. 15 and 17). The archividea fillaments were however not abundant. In mature cystocarps, they were not eavily distinguishable. Some empty cystocarps showed a disting outside the surface view (Fig. 18).

Holotype : (monoeciuus), Pampatar (11<sup>°</sup> 00' N - 63<sup>°</sup> 47' 30''W), Margatia Island, Venezuela (MA-BV. 45a; 25.ii.1983), in Herbarium Institute Oceanogaphy, University the Oriente, Cumaná, Venezuela; isotypi : deposited in the Herbarium, Department of Botany, Berkeley, California, U.S.A. (OC) and Muteum National d'Histoire naturelle, Park, France (PC).

The specific name honours Dr. E.K. Ganesan in recognition of his contributions to the knowledge of the Venezuelan marine algal flora.

### **DISCUSSION**

While describing Botryocladia ardreana as new species from Portugal, Brodie & Guiry (1988) recognized 30 species in the genus (including B. ardreana). They also evaluated several criteria for the identification of species of the genus and provided a comparative table summarizing the wegetative and reproductive

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features of the 30 species. Of these, seven species i. e., B. monoica Schnetter (1978), B. occidentolis (Bórgsen) Kylin (Taylor, 1960), B. paperfussiona Canetan et Lemus (1972), B. pyriformis (Bórgsen) Kylin (Taylor, 1960), B. shankisi Dawson (1962), B. spiralifera W.R. Taylor et Abbett (1973) and B. wymeri Ballantine (1985) are known to occur in the Caribbean Ste (Wynne, 1986). The vegetarive and reproductive characteristics of the Caribbean species were summarized by Ballantine (1985).

Botryocladia ganeamit sp. nov. is different from the seven Caribbean members in the following features. B. monoics and B. paperfussione have incomplete corritation of the vesicles, while B. occidentalis and B. shankril are large plant. (70.200 mm long) with numerous small vesicles that range in size from 2,5 5 mm in diameter. B. spinulifers is unaque in possessing spinous projections on the surface of the vesicles. B. pyriformis has vesicles that are generally 4.9 mm in length (range) up to 50 mm) with only 2 Jayess of cells and is presumed to be dioccious, since only one male plant had been reported so far (Ballantine, 1985, p. 202).

Among the non-Caribbean species. B. gamesmi sp. nov, thowed a very close similarity in external appearance to B. gainessifi John (1972) described from tropical wer Africa (Ghara). However, structurally and reproductively, here are several differences, which merit recognition of the Venezuelan plants as a new species. Bortyocladia gaineensis has 2-56 (10) spherical to clongate pyriform vesicles, while B. gainesanii has 7-30 ovoid vesicles. Brodie and Guiry (1988) showed that the vesicle shape may vary with reproductive state and under certain environmental conditions like temperature and irradiance, but that the number of layers in the vesicle is a constant feature and is apparently of specific value. B. gaineensis has 3-5 layers (John, 1972) or 4 layers (Lawon & John, 1982), but B. gamesmi has only 3 layers both in the young and old vesicles. This prominent structural difference is due to the fact that B. gaineensis has 2 layers of large colourless medulary cells (John, 1972, fig. 4), while in B. gamesmi the medulla is made up of only a single layer of large colourless cells (Figs. 5 and 14).

According to Brodie & Guiry (1988), the number, size and position of sectrotory cells are of principal importance in the species distinction of the genus Botryocidis. Borryocidis guineensis has 4.8 (12) spherical to pyriform gland cells, generally 11.33  $\mum$  in length (average 20  $\mu$ m) and 10.25  $\mu$ m broad. 8, gemeantif has 6.12 (15) ovoid - pyriform secretory cells, which are (25) 30.45 (50)  $\mu$ m long and 20.35  $\mu$ m broad. In both species, they arise directly on the medullary cells without a bearing cell. However, in B, generamit, the nedullary cells bearing developing secretory cells stain more readily in the early stages of development (Fig. 8) and stand out distinctly from the surrounding cells. In later stages however, their identity is loss (Fig. 9).

In both B. guineensis and B. ganesanii the cortical layer is complete. But the arrangement and cell size are different both in the sterile and reproductive areas in the two species. In B. guineensis cortical cells are large and closely packed (Fig. 12), while in *B. ganesanii* they are small and loosely arranged (Fig. 11). Tetrasporangia of *B. guineensii* are ovoid 22-33  $\mu$ m long and 16-22  $\mu$ m loog d) (ohn, 1972), while those of *B. ganesanii* are ovate but smaller, up to 24 (28)  $\mu$ m long and 20  $\mu$ m broad. Fig. 11, 12 which respectively show cortical cell arrangement and tetrasporangia in *B. ganesanii* and *B. guineensii*, have the same magnification.

The Venezuelan plants are monocelous, while B. guineensis is presumed to be dioactious, since only female plants have been reported (John, 1972). I also carefully examined some type female plants of B. guineensis and these did not show any spermatangial areas. It should however be pointed out that in some species like B. wymei, male and female reportative structures do not develop at the same time, the cystocarps developing first (Ballantine, 1985). Additional collections and study of B. guineensis are ecessary to clarify whether this species is dioacious or behaves like B. wymei. A tela arachnoidea was present in B. ganesunii, but such a feature was not described for B. guineensis. Brodie & Guiry (1988) described the presence of a tela arachnoidea for the first time in B. ardreama, considering it anomalous. These authors stated that other species to Boryocoladis should be examined for the presence of a tela arachnoidea. In the Venezuelan material it was especially evident in developing cystocarps and indistinguishable in mature cystocarps.

Attention should also be called to the fact that in certain species of Borryoeladia specific delimitations are still not clear, particularly in species occurring on the two sides of the warm waters of the Atlantic. Dr. Paul Silva and Dr. Richard Mos (pers. comm.) pointed out that in Borryoeladia there exist vicarious pairs, which include B. paper/jazima and B. lawoonti, B. occidentaliz and B. borryoider, B. senegalensis and B. nomoica and perhaps B. guineensis and B. genessmi. The differences between these vicatious pairs, according to them, might be the result of geographically correlated modifications. Until compartive critical culture studies are made on these vications pairs to know how stable these differences represent specifically, it is uncertain if the later names of these pairs represent true apecies on only varieties or even less taxonomically.

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